Sign in

GOOGIC SCHOlar web page requesting between client server and



Scholar | Articles and patents

include citations

A decision support system for tuning **Web** servers in distributed object oriented network architectures

gatech.edu (DOC)

Create email alertResults 31 - 40 of about 2,430. (0.14 sec)

RD van der Mei. WK Ehrlich, PK Reeser, ... - ACM SIGMETRICS ..., 2000 - portal acm.org ... The Web Server test configuration is shown in Figure 4. The top left machine in the first row represents the Web Server under Test ... 61 Page 6. ... Figure 5 shows the predicted and empirical

residence times for several transaction request rates for dataset IV, and Table 1 shows the ... Cited by 12 - Related articles - All 4 versions

Fine-Grained Parallelism in Dynamic Web Content Generation: The Parse and Dispatch Approach

psu.edu (POF)

S Papastavrou, G Samaras, P Evripidou, P ... - On The Move to ..., 2003 - Springer

... Meanwhile, the parent process continues execution free to accept Page 5. ... Once a worker thread has served its assigned request, it places itself back to the thread pool. ... In popular Web servers, the pre-configured size of the thread pool ranges from five to twenty. ...

Cited by 4 - Related articles - BL Direct - Ali 11 versions

Pavilion: a middleware framework for collaborative Web-based applications

psu.edu (PDF)

PK McKinley, AM Malenfant, JM ... - Proceedings of the ..., 1999 - portal acm.org ... Proxy plug-ins enable the application to define type-specific processing of files that takes place after the browser request but before the ... Page 6. ... shares the address space of the other Pavilion components, which is different than the address space used by the web browser, the ... Cited by 29 - Related articles - All 7 versions

[DOC] Performance of Web servers in a distributed computing environment

vuni (DOCI

WK Ehrlich, R Hariharan, PK Reeser, RD Van Engineering in the ..., 2001 - math.vu.nl ... SSO instance is created at the start of a user's session, and each scripting page accessed by ... and location models, and lead to different performance models depending on the Web server implementation. ... T. Since the TSO only lives during the course of a single request, there is ... Cited by 7 - Related articles - View as HTML - All 4 versions.

PerfExplorer: A performance data mining framework for large-scale parallel computing

psu.edu (PDF)

KA Huck, AD Malony - 2005 - computer.org

... For example, the PerfExplorer client has been configured to be launched from a web browser, with no prior installation or configuration of the ... Currently, the user can request correlation analysis of events or met-rics, the result of which will help guide the selection of per ... Page 7. ...

Cited by 46 - Related articles - All 16 versions

SCTP: an innovative transport layer protocol for the web

P Natarajan, JR Iyengar, PD Amer, R ... - ... on World Wide Web, 2006 - portal acm org

... Page 6. blocking among the response for the most recent GET request and the responses for previous requests transmitted on the same SCTP ... The experiment topology, shown in Figure 4, uses three nodes: a custom web client (FreeBSD 5.4) and an Apache server (FreeBSD ...

Cited by 16 - Related articles - All 18 versions

Evaluation of edge caching/offloading for dynamic content delivery

C Yuan, Y Chen, Z Zhang - ... conference on World Wide Web, 2003 - portal acm.org

... The presentation tier gathers the user input and translates the user **request** into a processing action at the business layer. ... The back end servers provide **page** fragments and composition frameworks. The entire **Web page** is assembled at the offloading destination. ...

Cited by 33 - Related articles - Bt. Direct - All 19 versions

End to End Performance Modeling of Web Server Architectures

R Hadharan, WK Ehrlich, D Cura, PK ... - ACM SIGMETRICS ..., 2000 - portal.acm.org

... The script-engine (SE) dynamics generally depend on the **Web server** implementation and on the OS. ... 58 **Page** 3. ... 3. If the SE-LQ if full, then the transaction **request** is rejected, the **client** receives a "connection refused" message, and the TCP connection is torn down. ...

Cited by 4 - Related articles - All 4 versions

[PDF] A Comparison of Portable Dynamic Web Content Technologies for the Apache Server

G Gouslos D Spinellis - SANE, 2002 - Citaseer

... 8 Page 9. ... The response size to each request was 73,5 kb, a typical size for modern web sites. If the response does not arrive in a period of 3 seconds, the whole process group is killed. ... BENCH3 was responsible to start threads that perform a single request and then die. ...

Cited by 15 - Related articles - All 9 versions

A hybrid web server architecture for secure e-business web applications

V Beltran, D Carrera, J Guitari, J Torres, E... - High Performance ..., 2005 - Springer ... a timeout assimilated to the amount of time a human client would expect a reply from its web browser before considering a page request failed ... Specification and implementation of dynamic web site benchmarks, 2002 ... A hybrid web server architecture for e-commerce applications ...

Cited by 3 - Related articles - Bt. Direct - All 14 versions

Create email alert

<u>psuledu (PDF)</u>

usb.ve (DOC)

psu.edu (POF)

psu.edu (PDF)

Go to Google Home - About Google - About Google Scholar

©2010 Google